**Work Experience**

**Career Objective**

Highly skilled and motivated full stack web developer. I'm very passionate about this field and I always strive forward to enhance my skills in developing web applications. Looking for a challenging role in a reputable organization to utilize my skills and enhance my knowledge about new emerging trends in the IT sector.

**Christian Lugod**

**Work Experience**

1320 A 48 C.P. Garcia Street Tondo, Manila Philippines

(+63) 92-866-65903

topzdev.netlify.com

github.com/topzdev

christianlugod05@gmail.com

**Freelance Frontend Developer**

February 2019 - Present

* Deliver engaging user experience through image optimization of images, codes, and cross-browser compatibility, increase the performance of page for +5 websites.
* Redesigned and enhanced user experience on old existing websites.
* Build a single page applications (SPA), responsive web design, UI using HTML5, CSS3, SCSS, JavaScript, Vue and React.
* Implemented Search engine optimization to increase the traffic on website.
* Experienced in building scalable and maintainable codebases.
* Transformed a Photoshop Design into live website (PSD to html)

**Skill Highlights**

* Software development
* UI/UX expert
* Cross-Browser Operability
* Search engine optimized web application
* Keen understanding of responsive design principles.
* Creative problem solver
* Advanced critical thinking

**Information and Communication Technology**

June 2016 – April 2018

Metropolitan Medical Center College of Art, Sciences

and Technology

**Best Capstone Project**

Computerized Inventory System for Medical Supplies of Metropolitan Medical Center. S.Y 2017-2018

**Best in Technical-Vocational**

In Information and Communication Technology S.Y 2017-2018

**Education**

**Bachelor of Science in Information Technology**

June 2018 - Present

Technological University of the Philippines.

**BACKEND**

**NodeJS**

**MongoDB**

**PostgreSQL**

**REST API**

**Awards**

**HTML**

**CSS**

**SCSS**

**JavaScript**

**VueJS**

**ReactJS**

**Typescript**

**Python**

**C/C++**

**Bootstrap**

**FRONTEND**

**Stacks**